PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6098961

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGREEMENT RECORDED AT REEL 044547/FRAME 0029

CONVEYING PARTY DATA

Name	Execution Date
JEFFERIES FINANCE LLC	05/08/2020

RECEIVING PARTY DATA

Name:	INTERNAP CORPORATION	
Street Address:	12120 SUNSET HILLS ROAD, SUITE 330	
City:	RESTON	
State/Country:	VIRGINIA	
Postal Code:	20190	

PROPERTY NUMBERS Total: 19

Property Type	Number
Patent Number:	7739327
Patent Number:	7584298
Patent Number:	7555542
Patent Number:	7490144
Patent Number:	7447798
Patent Number:	7269157
Patent Number:	6981055
Patent Number:	6167052
Patent Number:	7898970
Patent Number:	7222190
Patent Number:	7561517
Patent Number:	7447153
Patent Number:	7133365
Patent Number:	7606160
Patent Number:	7668966
Patent Number:	6009081
Patent Number:	6912222
Patent Number:	9525638
PCT Number:	US2014058332

PATENT REEL: 052617 FRAME: 0103

506052247

CORRESPONDENCE DATA

Fax Number: (949)475-4754

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided if that is unsuccessful, it will be sent via US Mail.

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 949-451-3800

Email: skann@gibsondunn.com
Correspondent Name: STEPHANIE KANN

Address Line 1: 3161 MICHELSON DRIVE

Address Line 2: GIBSON, DUNN & CRUTCHER LLP

Address Line 4: IRVINE, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	06346-00001
NAME OF SUBMITTER:	STEPHANIE KANN
SIGNATURE:	/stephanie kann/
DATE SIGNED:	05/08/2020

Total Attachments: 9

source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page1.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page2.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page3.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page5.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page6.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page7.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page7.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page8.tif source=INAP Release of Patent Security Agreement from Jefferies Finance LLC to Internap Corporation#page8.tif

RELEASE OF PATENT SECURITY AGREEMENT

This RELEASE OF PATENT SECURITY AGREEMENT (this "Release") is made as of May 8, 2020, by **JEFFERIES FINANCE LLC**, in its capacity as Collateral Agent under (and as defined in) the Credit Agreement referred to below (the "Collateral Agent") for the benefit of **INTERNAP CORPORATION**, a Delaware corporation (the "Pledgor"). Capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed thereto in the Security Agreement (as defined below) or the Patent Security Agreement (as defined below) as applicable.

WITNESSETH:

WHEREAS, the Pledgor and the Collateral Agent are parties to that certain (i) Credit Agreement, dated as of April 6, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"); (ii) Security Agreement, dated as of April 6, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"); and (iii) Patent Security Agreement, dated as of April 6, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement"), pursuant to which the Pledgor has granted to the Collateral Agent for the benefit of the Secured Parties a lien on and security interest in all of the right, title and interest of the Pledgor in, to and under the Patent Collateral (as defined in the Patent Security Agreement), including the patents set forth on Schedule I hereto; and

WHEREAS, the Patent Security Agreement was recorded in the United States Patent and Trademark Office on January 5, 2018 at Reel 044547 and Frame 0029; and

WHEREAS, Pledgor has requested that the Collateral Agent release, and the Collateral Agent is willing to release its lien on and security interest in, and any other right, title, and interest it may have in, to and under the Patent Collateral, including, without limitation, the patents set forth on <u>Schedule I</u> hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

- 1. The Collateral Agent does hereby irrevocably terminate, release and discharge the entirety of any and all liens or security interests that it may have in, and all claims, whether presently existing or hereafter acquired or created, pursuant to the Security Agreement or Patent Security Agreement to the Patent Collateral, including, without limitation, the patents (including the issued and pending patents) set forth on Schedule I hereto, and all proceeds thereof, and any right, title or interest of the Collateral Agent in such Patent Collateral shall hereby terminate, cease and become void. The Collateral Agent hereby assigns, transfers and conveys any and all right, title or interest of the Collateral Agent in the Patent Collateral to the Pledgor.
- 2. The Collateral Agent, on behalf of itself and the Secured Parties, does hereby terminate and cancel the Patent Security Agreement.

- 3. This Release may be executed in any number of counterparts (including electronic transmission and facsimile counterparts), each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument.
- 4. This Release and the rights and obligations of the parties hereunder shall be governed by, and shall be construed and enforced in accordance with, the laws of the State of New York.

[Signature page follows]

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IN WITNESS WHEREOF, the undersigned has caused this Release of Patent Security Agreement to be executed and delivered as of the date first written above.

JEFFERIES FINANCE LLC, as Collateral Agent

Name: Paul Chisholm

Title: Managing Director

REEL: 052617 FRAME: 0107

SCHEDULE I to the Release of Patent Security Agreement

UNITED STATES PATENTS: Active Patents and Patent Applicat

Active Patents and Patent Applications

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INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	Assignee
United States	United States	United States	United States	Country
Granted	Granted	Granted	Granted	Status
10/790156	09/575839	10/735589	09/826147	Serial No.
3/1/2004	5/22/2000	12/12/2003	4/5/2001	Filing Date
7490144	7555542	7584298	7739327	Patent No.
2/10/2009	6/30/2009	9/1/2009	6/15/2010	Issue Date
6/24/2022	1/26/2023	2/13/2026	10/30/2025	Expiration Date
DISTRIBUTED NETWORK MANAGEMENT SYSTEM AND METHOD	METHOD AND SYSTEM FOR DIRECTING REQUESTS FOR CONTENT TO A CONTENT SERVER BASED ON NETWORK PERFORMANCE	TOPOLOGY AWARE ROUTE CONTROL	DISTRIBUTED LINK PROCESSING SYSTEM FOR DELIVERING APPLICATION AND MULTI-MEDIA CONTENT ON THE INTERNET	Title

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INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	Assignee
United States	United States	United States	United States	United States	Country
Granted	Granted	Granted	Granted	Granted	Status
12/252183	09/067761	09/644221	09/833219	10/774445	Serial No.
10/15/2008	4/27/1998	8/22/2000	4/10/2001	2/10/2004	Filing Date
7898970	6167052	6981055	7269157	7447798	Patent No.
3/1/2011	12/26/2000	12/27/2005	9/11/2007	11/4/2008	Issue Date
7/19/2025	4/27/2018	5/13/2023	8/14/2021	4/9/2026	Expiration Date
METHOD FOR END TO END ROUTE CONTROL	ESTABLISHING CONNECTIVITY IN NETWORKS	METHOD AND SYSTEM FOR OPTIMIZING ROUTING THROUGH MULTIPLE AVAILABLE INTERNET ROUTE PROVIDERS	SYSTEM AND METHOD TO ASSURE NETWORK SERVICE LEVELS WITH INTELLIGENT ROUTING	METHODS AND SYSTEMS FOR PROVIDING DYNAMIC DOMAIN NAME SYSTEM FOR INBOUND ROUTE CONTROL	Title

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INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP	INTERNAP	INTERNAP NETWORK SERVICES CORPORATION	INTERNAP CORPORATION	Assignee
United States	United States	United States	United States	United States	United States	Country
Granted	Granted	Granted	Granted	Granted	Granted	Status
10/286576	11/589313	10/040902	11/063057	10/283798	10/013809	Serial No.
11/1/2002	10/27/2006	12/28/2001	2/22/2005	10/29/2002	12/7/2001	Filing Date
7668966	7606160	7133365	7447153	7561517	7222190	Patent No.
2/23/2010	10/20/2009	11/7/2006	11/4/2008	7/14/2009	5/22/2007	Issue Date
3/25/2026	3/29/2023	7/29/2024	1/10/2027	10/29/2022	7/8/2023	Expiration Date
DATA NETWORK CONTROLLER	SYSTEM AND METHOD TO PROVIDE ROUTING CONTROL OF INFORMATION OVER NETWORKS	SYSTEM AND METHOD TO PROVIDE ROUTING CONTROL OF INFORMATION OVER NETWORKS	SYSTEM AND METHOD FOR END TO END ROUTE CONTROL	PASSIVE ROUTE CONTROL OF DATA NETWORKS	SYSTEM AND METHOD TO PROVIDE ROUTING CONTROL OF INFORMATION OVER DATA NETWORKS	Title

19.	18.	17.	16.	
INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	INTERNAP CORPORATION	Assignee
United States	United States	United States	United States	Country
Published	Granted	Granted	Granted	Status
PCT/US2014/ 058332	14/081601	09/512127	08/922954	Serial No.
9/30/2014	11/15/2013	2/24/2000	9/3/1997	Filing Date
N/A	9525638	6912222	6009081	Patent No.
N/A	12/20/2016	6/28/2005	12/28/1999	Issue Date
N/A	03/16/2024	8/16/2019	9/3/2017	Expiration Date
ROUTING SYSTEM FOR INTERNET TRAFFIC	ROUTING SYSTEM FOR INTERNET TRAFFIC	PRIVATE NETWORK ACCESS POINT ROUTER FOR INTERCONNECTING AMONG INTERNET ROUTE PROVIDERS	PRIVATE NETWORK ACCESS POINT ROUTER FOR INTERCONNECTING AMONG INTERNET ROUTE PROVIDERS	Title

OTHER PATENTS:

Active Patents and Patent Applications

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INTERNAP NETWORK SERVICES CORPORATION	INTERNAP NETWORK SERVICES CORPORATION	INTERNAP NETWORK SERVICES CORPORATION	INTERNAP NETWORK SERVICES CORPORATION	Assignee
Hong Kong	Japan	Japan	Japan	Country
Granted	Granted	Granted	Granted	Status
2100745.6	2002-508211	2002-521734	2002-582558	Serial No.
9/2/1998	8/29/2000	2/9/2001	4/10/2002	Filing Date
HK1039230	3593528	3742058	4122232	Patent No.
3/4/2005	9/3/2004	11/18/2005	5/9/2008	Issue Date
9/2/2018	6/4/2022	5/3/2023	4/10/2022	Expiration Date
PRIVATE NETWORK ACCESS POINT ROUTER FOR INTERCONNECTING AMONG INTERNET ROUTE PROVIDERS	DISTRIBUTED NETWORK MANAGEMENT SYSTEM AND METHOD	METHOD AND SYSTEM FOR OPTIMIZING ROUTING THROUGH MULTIPLE AVAILABLE INTERNET ROUTE PROVIDERS	SYSTEM AND METHOD TO ASSURE NETWORK SERVICE LEVELS WITH INTELLIGENT ROUTING	Title

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INTERNAP NETWORK SERVICES CORPORATION	8
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RECORDED: 05/08/2020